PI 559410. Amelanchier alnifolia (Nutt.) Nutt. ROSACEAE Shadbush

Donated by: Devonian Botanical Garden, Edmonton, Alberta, Canada. Received November 07, 1991.

origin: Canada. source history: Seedlot received from Devonian Botanical Gardens to NCGR- Corvallis Devonian Botanical Gardens, Edmonton, Alberta, Canada. pedigree: Open pollinated from botanical collection. remarks: No additional information provided upon receipt. Perennial. Cultivated. Seed.

PI 559411. Amelanchier alnifolia (Nutt.) Nutt. ROSACEAE Shadbush

Donated by: Westwood, M.N., USDA/ARS/NPGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. Received July 10, 1991.

origin: United States. source history: Collected wild by
Westwood and Kyriss and recieved at NGR-Corvallis M.N.
Westwood, NGR-Corvallis/Oregon State University.
pedigree: Collected from the wild in Oregon. local name:
Serviceberry. collected: July 07, 1985. collector: M.N.
Westwood, C. Kyriss. locality: McDowell Creek Park.
latitude: 44 deg. 30 min. N. longitude: 123 deg. 30 min.
W. remarks: Fruit small, about 0.5cm diameter, dark
blue. Perennial. Wild. Seed.

PI 559412. Amelanchier alnifolia (Nutt.) Nutt. ROSACEAE Shadbush

Donated by: Ballington, J.R., North Carolina State University, Dept. Horticulture, Raleigh, North Carolina, United States. Received August 10, 1991.

origin: United States. source history: Collected wild by Ballington and Luby and recieved at NGR-Corvallis J.R. Ballington, North Carolina State University. pedigree: Collected from the wild in Oregon. local name: Serviceberry. collected: July 28, 1985. collector: J.R. Ballington, J. Luby. locality: Deschutes Nat'l Forest, river terrace near Benlam Falls. latitude: 44 deg. 12 min. N. longitude: 121 deg. 30 min. W. elevation: 1400m. remarks: Population sample, good-sized fruit. Perennial. Wild. Seed.

PI 559413 to 559414. Amelanchier alnifolia (Nutt.) Nutt. ROSACEAE Shadbush

Donated by: Reich, J., Cornell University, New York State Ag. Exp. Sta., Geneva, New York, United States. Received February 27, 1991.